## SHEET 1 OF 1 APPLN. SERIAL NO. ATTY, DOCKET NO. 10/565,809 YHK-0155 LIST OF ART CITED BY APPLICANT APPLICANT(S) Hvang-Mi KIM; Soon-Rewl LEE (PTO-1449) and Sung-Ho WOO GROUP FILING DATE January 25, 2006 2879 U.S. PATENT DOCUMENTS **FILING EXAMINER'S** CLASS **SUBCLASS** \*ISSUE DATE \*INVENTOR NAME \*PATENT NO. DATE INITIALS 08/11/1999 313 487 04/30/2002 Zachau et al. 6,380,669 B1 U.S. PATENT APPLICATION PUBLICATIONS \*PATENT APPLN. CLASS SUBCLASS \*PUB. DATE \*APPLICANT PUB. NO. U.S. PATENT APPLICATIONS \*INVENTOR SUBCLASS \*FILING DATE \*APPLN. NO. FOREIGN PATENT DOCUMENTS Translation **EXAMINER'S** SUBCLASS CLASS COUNTRY PATENT NO. DATE Yes Νo INITIALS X Europe (German Full Text for 07/28/1999 EP 0 932 185 A1 English Full Text please see U.S. Patent No. 6,380,669 B1 above) OTHER ART (Including Author, Title, Date, Pertinent Pages, Publisher, Place of Publication, Etc.) RAO, R. P.; "Tb3+ Activated Green Phosphors for Plasma Display Panel Applications"; Journal of the Electrochemical Society, Volume 150, No. 8, June 16, 2003, pages H165-H171, (XP-002515227). European Search Report dated March 24, 2009.

**EXAMINER** 

DATE CONSIDERED